DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES OFFICE ENGINEER, MS 43 1727 30TH STREET P.O. BOX 168041 SACRAMENTO, CA 95816-8041 FAX (916) 227-6214 TTY 711



November 9, 2010

07-LA-60-0.0/R6.9 07-251304 Project ID 0700020153 NH-P060(139)E

Addendum No. 5

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN LOS ANGELES COUNTY IN LOS ANGELES, MONTEREY PARK AND MONTEBELLO FROM SANTA FE AVENUE UNDERCROSSING TO GREENWOOD AVENUE OVERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Thursday, November 18, 2010.

This addendum is being issued to revise the Notice to Bidders and Special Provisions.

In the Special Provisions, Section 10-1.23, "HOT MIX ASPHALT" is replaced as attached.

In the Special Provisions, Section 10-1.24, "RUBBERIZED HOT MIX ASPHALT (GAP GRADED)," is replaced as attached.

In the Special Provisions, Section 10-1.26, "HOT MIX ASPHALT AGGREGATE LIME TREATMENT – SLURRY METHOD," subsection, "GENERAL," subheading, "Summary," the second paragraph is revised as follows:

"Treat aggregate for Hot Mix Asphalt (Type B) and Rubberized Hot Mix Asphalt (Gap Graded) with lime slurry."

In the Special Provisions, Section 10-1.27, "HOT MIX ASPHALT AGGREGATE LIME TREATMENT – DRY LIME METHOD," subsection, "GENERAL," subheading, "Summary," the second paragraph is revised as follows:

"Treat aggregate for Hot Mix Asphalt (Type B) and Rubberized Hot Mix Asphalt (Gap Graded) with dry lime."

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In the Bid book, in the "Bid Item List," Item codes 18 and 19 are revised as attached.

To Bid book holders:

Replace page 3 of the "Bid Item List" in the Bid book with the attached revised page 3 of the Bid Item List. The revised Bid Item List is to be used in the bid.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the Notice to Bidders section of the Notice to Bidders and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the Bid book.

Submit bids in the Bid book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This addendum and attachments are available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/07/07-251304

If you are not a Bid book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

District Director

Attachments

10-1.23 HOT MIX ASPHALT

GENERAL

Summary

This work includes producing and placing hot mix asphalt (HMA) Type B using the Quality Control / Quality Assurance process.

Comply with Section 39, "Hot Mix Asphalt," of the Standard Specifications.

Submittals

Quality Control / Quality Assurance Projects

With the job mix formula (JMF) submittal, submit:

- 1. California Test 204 plasticity index results
- 2. California Test 371 tensile strength ratio results for untreated HMA
- 3. California Test 371 tensile strength ratio results for treated HMA if untreated HMA tensile strength ratio is below 70

At project start-up and once during production, submit samples split from your HMA production sample for California Test 371 to the Engineer and the Transportation Laboratory, Attention: Moisture Test.

With the JMF submittal, at project start-up, and each 5,000 tons, submit the California Test 371 test results for mix design and production to the Engineer and electronically to:

Moisture Tests@dot.ca.gov

Data Cores

Three business days before starting coring, submit proposed methods and materials for backfilling data core holes.

Submit to the Engineer and electronically to Coring@dot.ca.gov:

- 1. A summary of data cores taken
- 2. A photograph of each data core

For each data core, the summary must include:

- 1. Project identification number
- 2. Date cored
- 3. Core identification number
- 4. Type of materials recovered
- 5. Type and approximate thickness of unstabilized material not recovered
- 6. Total core thickness
- 7. Thickness of each individual material to within:
 - 7.1. For recovered material, 1/2 inch
 - 7.2. For unstabilized material, 1.0 inch
- 8. Location including:
 - 8.1. County
 - 8.2. Route
 - 8.3. Post mile
 - 8.4. Lane number
 - 8.5. Lane direction
 - 8.6. Station

Each data core digital photograph must include a ruler laid next to the data core. Each photograph must include:

- 1. The core
- 2. Project identification number
- 3. Core identification number
- 4. Date cored
- 5. County
- 6. Route
- 7. Post mile
- 8. Lane number
- 9. Lane direction

After data core summary and photograph submittal, dispose of cores under Section 7-1.13, "Disposal of Material Outside the Highway Right of Way," of the Standard Specifications.

Quality Control and Assurance

Quality Control / Quality Assurance Projects

For the mix design, determine the plasticity index of the aggregate blend under California Test 204. Choose an antistrip treatment and use the corresponding laboratory procedure for the mix design in compliance with:

Antistrip Treatment Lab Procedures for Mix Design

Antistrip Treatment	Lab Procedure			
Plasticity index from 4 to 10 a				
Dry hydrated lime with marination	LP-6			
Lime slurry with marination	LP-7			
Plasticity index less than 4				
Liquid	LP-5			
Dry hydrated lime without marination	LP-6			
Dry hydrated lime with marination	LP-6			
Lime slurry with marination	LP-7			

Notes:

For the mix design, determine tensile strength ratio under California Test 371 on untreated HMA. If the tensile strength ratio is less than 70:

- 1. Choose from the antistrip treatments specified based on plasticity index.
- 2. Test treated HMA under California Test 371.
- 3. Treat to a minimum tensile strength ratio of 70.

On the first production day and at least every 5,000 tons, sample HMA and test under California Test 371.

The Department does not use California Test 371 test results for JMF verification and production to determine specification compliance.

MATERIALS

Asphalt Binder

The grade of asphalt binder mixed with aggregate for HMA Type B must be PG 64-10.

Aggregate

The aggregate for HMA Type B must comply with the 1/2-inch grading.

^a If the plasticity index is greater than 10, do not use that aggregate blend.

CONSTRUCTION

Vertical Joints

Before opening the lane to public traffic, pave shoulders and median borders adjacent to a lane being paved. Do not leave a vertical joint more than 0.15 foot high between adjacent lanes open to public traffic.

Place HMA on adjacent traveled way lanes so that at the end of each work shift, the distance between the ends of HMA layers on adjacent lanes is between 5 feet and 10 feet. Place additional HMA along the transverse edge at each lane's end and along the exposed longitudinal edges between adjacent lanes. Hand rake and compact the additional HMA to form temporary conforms. You may place Kraft paper or another approved bond breaker under the conform tapers to facilitate the taper removal when paving operations resume.

Conform Tapers

Place shoulder conform tapers concurrently with the adjacent lane's paving.

Data Cores

Take data cores that include the completed HMA pavement, underlying base, and subbase material. Protect data cores and surrounding pavement from damage.

Take 4-inch or 6-inch diameter data cores:

- 1. At the beginning, end, and every 1/2 mile within the paving limits of each route on the project
- 2. After all paving is complete
- 3. From the center of the specified lane

On a 2-lane roadway, take data cores from either lane. On a 4-lane roadway, take data cores from each direction in the outermost lane. On a roadway with more than 4 lanes, take data cores from the median lane and the outermost lane in each direction.

Each core must include the stabilized materials encountered. You may choose not to recover unstabilized material but you must identify the material. Unstabilized material includes:

- 1. Granular material
- 2. Crumbled or cracked stabilized material
- 3. Sandy or clayey soil

PAYMENT

The contract lump sum price paid for data core includes full compensation for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in data coring, complete in place, as shown on the plans, as specified in the Standard Specifications and these special provisions, and as directed by the Engineer.

10-1.24 RUBBERIZED HOT MIX ASPHALT (GAP GRADED)

GENERAL

Summary

This work includes producing and placing rubberized hot mix asphalt (gap graded) (RHMA-G) using the Quality Control / Quality Assurance process.

Comply with Section 39, "Hot Mix Asphalt," of the Standard Specifications.

Submittals

Quality Control / Quality Assurance Projects

With the job mix formula (JMF) submittal, submit:

- 1. California Test 371 tensile strength ratio results for untreated RHMA-G
- 2. California Test 204 plasticity index results on the aggregate blend if untreated RHMA-G tensile strength ratio is below 70
- 3. California Test 371 tensile strength ratio results for treated RHMA-G if untreated RHMA-G tensile strength ratio is below 70

At project start-up and once during production, submit samples split from your RHMA-G production sample for California Test 371 to the Engineer and the Transportation Laboratory, Attention: Moisture Test.

With JMF submittal, at project start-up, and each 5,000 tons, submit California Test 371 test results for mix design and production to the Engineer and electronically to:

Moisture_Tests@dot.ca.gov

Data Cores

Three business days before starting coring, submit proposed methods and materials for backfilling data core holes.

Submit to the Engineer and electronically to Coring@dot.ca.gov:

- 1. A summary of data cores taken
- 2. A photograph of each data core

For each data core, the summary must include:

- 1. Project identification number
- 2. Date cored
- 3. Core identification number
- 4. Type of materials recovered
- 5. Type and approximate thickness of unstabilized material not recovered
- 6. Total core thickness
- 7. Thickness of each individual material to within:
 - 7.1 For recovered material, 1/2 inch
 - 7.2 For unstabilized material, 1.0 inch
- 8. Location including:
 - 8.1. County
 - 8.2. Route
 - 8.3. Post mile
 - 8.4. Lane number
 - 8.5. Lane direction
 - 8.6. Station

Each data core digital photograph must include a ruler laid next to the data core. Each photograph must include:

- 1. The core
- 2. Project identification number
- 3. Core identification number
- 4. Date cored
- 5. County
- 6. Route
- 7. Post mile
- 8. Lane number
- 9. Lane direction

After data core summary and photograph submittal, dispose of cores under Section 7-1.13, "Disposal of Material Outside the Highway Right of Way," of the Standard Specifications.

Quality Control and Assurance

Quality Control / Quality Assurance Projects

For the mix design:

- 1. Determine tensile strength ratio under California Test 371 on untreated RHMA-G. Comply with the following:
 - 1.1. If the test result is greater than or equal to 70, the Engineer does not require further tensile strength ratio testing or plasticity index testing for mix design.
 - 1.2. If the tensile strength ratio for untreated RHMA-G is less than 70:
 - 1.2.1. Determine the plasticity index of the aggregate blend under California Test 204.
 - 1.2.2. Choose an antistrip treatment based on the "Antistrip Treatment and Lab Procedures for Mix Design" table and treat RHMA-G.
 - 1.2.3. Determine tensile strength ratio under California Test 371 on treated RHMA-G.
- 2. If the tensile strength ratio testing for treated RHMA-G is greater than or equal to 70, use that antistrip treatment in the mix design.
- 3. If the tensile strength ratio testing for treated RHMA-G is less than 70, the minimum tensile strength specification is waived, but you must use any of the following:
 - 3.1. HMA aggregate lime treatment slurry method
 - 3.2. HMA aggregate lime treatment dry lime method
 - 3.3. Liquid antistrip treatment using 0.5 percent liquid antistrip

Choose an antistrip treatment and use the corresponding laboratory procedure for the mix design in compliance with:

Antistrip Treatment and Lab Procedures for Mix Design

Antistrip Treatment	Lab Procedure		
Plasticity index from 4 to 10 a			
Dry hydrated lime with marination	LP-6		
Lime slurry with marination	LP-7		
Plasticity index less than 4			
Liquid	LP-5		
Dry hydrated lime without marination	LP-6		
Dry hydrated lime with marination	LP-6		
Lime slurry with marination	LP-7		

Notes:

On the first production day and at least every 5,000 tons, sample RHMA-G and test under California Test 371. The Department does not use your California Test 371 test results to determine specification compliance.

MATERIALS

Asphalt Binder

Asphalt binder mixed with asphalt modifier and crumb rubber modifier (CRM) for asphalt rubber binder must be PG 64-16.

Aggregate

The aggregate for RHMA-G must comply with the 3/4 - inch grading.

Asphalt Rubber Binder Content

Determine the amount of asphalt rubber binder to be mixed with the aggregate for RHMA-G under California Test 367 except:

- 1. Determine the specific gravity used in California Test 367, Section B, "Void Content of Specimen," using California Test 308, Method A.
- 2. California Test 367, Section C, "Optimum Bitumen Content," is revised as follows:
 - 2.1. Base the calculations on the average of 3 briquettes produced at each asphalt rubber binder content.
 - 2.2. Use California Test 309 to determine theoretical maximum specific gravity and density of the RHMA-G
 - 2.3. Plot asphalt rubber binder content versus average air voids content based on California Test 309 for each set of three specimens on Form TL-306 (Figure 3), and connect adjacent points with a best-fit curve.
 - 2.4. Plot asphalt rubber binder content versus average Hveem stability for each set of three specimens and connect adjacent points with a best-fit curve.
 - 2.5. Calculate voids in mineral aggregate (VMA) and voids filled with asphalt (VFA) for each specimen, average each set, and plot the average versus asphalt rubber binder content.
 - 2.6. Calculate the dust proportion and plot versus asphalt rubber binder content.
 - 2.7. From the curve plotted in Step 2.3, select the theoretical asphalt rubber binder content that has 5 percent air voids.
 - 2.8. At the selected asphalt rubber binder content, evaluate corresponding voids in mineral aggregate, voids filled with asphalt, and dust proportion to verify compliance with requirements. If necessary, develop an alternate composite aggregate gradation to conform to the RHMA-G requirements.
 - 2.9. Record the asphalt rubber binder content in Step 2.7 as the Optimum Bitumen Content (OBC).
 - 2.10. To establish a recommended range, use the OBC as the high value and 0.3 percent less as the low value. Notwithstanding, the recommended range must not extend below 7.0 percent. If the OBC is 7.0 percent, then there is no recommended range, and 7.0 percent is the recommended value.

^a If the plasticity index greater than 10, do not use that aggregate blend

3. Laboratory mixing and compaction must comply with California Test 304, except the mixing temperature of the aggregate must be between 300 °F and 325 °F. The mixing temperature of the asphalt-rubber binder must be between 375 °F and 425 °F. The compaction temperature of the combined mixture must be between 290 °F and 300 °F.

CONSTRUCTION

Vertical Joints

Before opening the lane to public traffic, pave shoulders and median borders adjacent to a lane being paved. Place RHMA-G on adjacent traveled way lanes so that at the end of each work shift, the distance between the ends of RHMA-G layers on adjacent lanes is between 5 feet and 10 feet. Place additional RHMA-G along the transverse edge at each lane's end and along the exposed longitudinal edges between adjacent lanes. Hand rake and compact the additional RHMA-G to form temporary conforms. You may place Kraft paper, or another approved

Conform Tapers

Place shoulder conform tapers concurrently with the adjacent lane's paving.

Data Cores

Take data cores that include the completed HMA pavement, underlying base, and subbase material. Protect data cores and surrounding pavement from damage.

Take 4-inch or 6-inch diameter data cores:

1. At the beginning, end, and every 1/2 mile within the paving limits of each route on the project

bond breaker, under the conform tapers to facilitate the taper removal when paying operations resume.

- 2. After all paving is complete
- 3. From the center of the specified lane

On a 2-lane roadway, take data cores from either lane. On a 4-lane roadway, take data cores from each direction in the outermost lane. On a roadway with more than 4 lanes, take data cores from the median lane and the outermost lane in each direction.

Each core must include the stabilized materials encountered. You may choose not to recover unstabilized material but you must identify the material. Unstabilized material includes:

- 1. Granular material
- 2. Crumbled or cracked stabilized material
- 3. Sandy or clayey soil

PAYMENT

The contract lump sum price paid for data core includes full compensation for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in data coring, complete in place, as shown on the plans, as specified in the Standard Specifications and these special provisions, and as directed by the Engineer.

ENGINEER'S ESTIMATE 07-251304

	07-251304									
Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total				
1	070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	LUMP SUM	LUMP SUM					
2	070018	TIME-RELATED OVERHEAD	LS	LUMP SUM	LUMP SUM					
3	074016	CONSTRUCTION SITE MANAGEMENT	LS	LUMP SUM	LUMP SUM					
4	074017	PREPARE WATER POLLUTION CONTROL PROGRAM	LS	LUMP SUM	LUMP SUM					
5	074038	TEMPORARY DRAINAGE INLET PROTECTION	EA	100		Ön.				
6	074042	TEMPORARY CONCRETE WASHOUT (PORTABLE)	LS	LUMP SUM	LUMP SUM					
7	120090	CONSTRUCTION AREA SIGNS	LS	LUMP SUM	LUMP SUM					
8	120100	TRAFFIC CONTROL SYSTEM	LS	LUMP SUM	LUMP SUM					
9	150722	REMOVE PAVEMENT MARKER	EA	40,000						
10	153103	COLD PLANE ASPHALT CONCRETE PAVEMENT	SQYD	238,000						
11	190101	ROADWAY EXCAVATION	CY	920						
12	190110	LEAD COMPLIANCE PLAN	LS	LUMP SUM	LUMP SUM					
13	019539	LEAN CONCRETE BASE (RAPID SETTING)	CY	920						
14	370120	ASPHALT-RUBBER BINDER	TON	10						
15	374207	CRACK TREATMENT	LNMI	28						
16	375030	SCREENINGS (HOT-APPLIED)	TON	67						
17	019540	REPLACE ASPHALT CONCRETE SURFACING (REPAIR FAILED AREAS)	CY	100						
18	390131	HOT MIX ASPHALT (TYPE B)	TON	18,100						
19	390140	RUBBERIZED HOT MIX ASPHALT (GAP GRADED)	TON	10,400						
20	394060	DATA CORE	LS	LUMP SUM	LUMP SUM					